United States Patent [1					
Bla	ker				
[54]	CONCENTRIC BIFOCAL CONTA WITH TWO DISTANCE POWER				

[11]	Patent Number:	4,752,123
		T 44 4000

i	[45]	Date	of	Patent:	
	T-7	2246	•	* encoured	,

Jun. 21, 1988

		BIFOCAL CONTACT LENS ISTANCE POWER REGIONS
Inventor	r: <b>J.</b> V	Warren Blaker, Bronx, N.Y.
Assignee	e: Uni	iversity Optical Products Co., Fla.
Appl. N	o.: <b>799</b>	,410
Filed:	No	v. 19, 1985
U.S. Cl.		
	Re	ferences Cited
U.S	S. PAT	ENT DOCUMENTS
3,034,403 4,162,122 4,210,391 4,262,370	5/1962 7/1979 7/1980 4/1981	Neefe       351/162         Cohen       351/161         Cohen       351/161         Hartstein       623/6
	WITH T Inventor Assigned Appl. N Filed: Int. Cl. <sup>4</sup> U.S. Cl. Field of U.S. 3,034,403 4,162,122 4,210,391	WITH TWO D Inventor: J. V Assignee: Uni Appl. No.: 799 Filed: No Int. Cl. <sup>4</sup> U.S. Cl Field of Search  Re U.S. PAT: 3,034,403 5/1962 4,162,122 7/1979 4,210,391 7/1980

4,466,705 8/1984 Michelson ...... 350/418

4,573,775	3/1986	Bayshore 351/161
		Nuchman et al 351/161
4,636,049	1/1987	Blaker 351/161
4,636,211	1/1987	Nielsen et al 623/6
4,642,112	2/1987	Freeman 623/6

Primary Examiner—John K. Corbin Assistant Examiner—Scott J. Sugarman Attorney, Agent, or Firm—Martin Novack

## [57] ABSTRACT

A concentric bifocal contact lens is disclosed. The lens has a first distance power correction region of circular periphery in the central portion thereof, surrounded in succession by a concentric near power correction annular region and a concentric second distance power correction annular region. Under bright conditions, when the pupil of the eye is small, the central distance power region is helpful in achieving good distance vision.

25 Claims, 1 Drawing Sheet

